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fundamental wavelength;

CLAIM AMENDMENTS

1 (proviously procepted) A diedo-pumped lagor apparatus

| 1 | (previously presented) A diode-pumped laser apparatus |
|----|---|
| 2 | for generating a visible power beam, the laser apparatus comprising: |
| 3 | a linear laser cavity having crystals and a length that |
| 4 | does not exceed the sum of ten times the sum of the lengths of the |
| 5 | crystals; |
| 6 | a plurality of reflectors that are highly reflective at a |
| 7 | fundamental wavelength of a laser beam generated by the laser |
| 8 | cavity, at least one of said reflectors being traversed by a pumping |
| 9 | beam, and reflecting at said fundamental wavelength and a second |
| 10 | harmonic wavelength with respect to said fundamental wavelength, and |
| 11 | being highly transmissive at said second harmonic of said |
| | |

an active material with linear polarized emission and with a gain configuration with small thermal aberration for cavity mode, said active material being able to generate said laser beam at the fundamental wavelength;

a nonlinear crystal inside said cavity and able to generate a second harmonic of said fundamental wavelength by critical type I phase matching; and

thermostating means associated with the cavity for temperature locking said cavity, the reflectors, the active material, and the nonlinear crystal, the thermostating means including a mechanical structure associated with the cavity.

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- 2. (previously presented) The apparatus claimed in
 claim 1 wherein said cavity and the optical elements it comprises
 are provided to minimize optical losses.
- 3. (previously presented) The apparatus claimed in claim
 1 wherein optical losses at said fundamental wavelength are less
 than 2%.
- 4. (previously presented) The apparatus claimed in claim 1 wherein optical losses at said fundamental wavelength due to thermal aberration are less than 1%.
 - (previously presented) The apparatus claimed in claim 1 wherein the active material is a crystal of Nd:GdVO₄.
- 6. (previously presented) The apparatus claimed in claim 1 wherein the active material is a crystal of Nd:YLF.
- 7. (previously presented) The apparatus claimed in
 claim 1 wherein the active material is a crystal of Nd:YVO4.
- 8. (previously presented) The apparatus claimed in claim 5 wherein the nonlinear crystal is LBO.

- 9. (previously presented) The apparatus claimed in claim 5 wherein the nonlinear crystal is YCOB or GdCOB.
- 1 10. (previously presented) The apparatus claimed in claim 1 wherein said visible beam is at the limit of diffraction or 3 TEM. $_0$.
- 1 11. (previously presented) The apparatus claimed in claim 1 wherein the pumping beam is absorbed in two successive passes through the active material.

12. (canceled)

- 1 13. (previously presented) The apparatus claimed in claim 1 wherein said mechanical structure comprise a structural base and elements for supporting the optics.
- 1 14. (previously presented) The apparatus claimed in
 2 claim 13 wherein said structural base and elements supporting the
 3 optics are made of copper or other heat conducting material and are
 4 in thermal contact with each other.

- 1 15. (previously presented) The apparatus claimed in
- claim 13 wherein the temperature of the structural base is
- 3 regulated by means of an active system.
- 1 16. (previously presented) The apparatus claimed in
- claim 1 wherein said mechanical structure has the shape of a
- 3 container containing said cavity in sealed way.
- 17. (previously presented) The apparatus claimed in
- claim 1 wherein said thermostating means comprise an additional
- autonomous heat-regulating device to stabilize the temperature of
- the nonlinear crystal in autonomous and more precise way than the
- 5 other elements of the cavity.
- 1 18. (previously presented) The apparatus claimed in
 - claim 1 wherein the reflectors are at least in part formed by
- reflecting depositions on the laser crystal or on the nonlinear
- 4 crystal.

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- 19. (currently amended) A method for generating a
 visible laser beam in a laser cavity of the type whereby a
 nonlinear crystal is inserted into said laser cavity to obtain said
 visible laser beam through a second harmonic generation operation,
 the method comprising the steps of:
 selecting a nonlinear crystal cut for critical type I
- phase matching;
 aligning said nonlinear crystal at a temperature
 predetermined by a thermostating means including a mechanical
 - predetermined by a thermostating means <u>including a mechanical</u>

 <u>structure</u> associated with said cavity obtaining the phase matching condition; <u>and</u>
 - optimizing the conversion into second harmonic with additional small temperature adjustments around the predetermined value.
 - 20. (previously presented) The method claimed in claim 19 wherein the temperature regulation operation occurs in negative feedback, detecting an actual-value signal of a sensor positioned in proximity to the nonlinear crystal.

- 21. (previously presented) The method claimed in claim
 19, further comprising the steps of:
- reducing walk-off of the fundamental laser beam operating
- on the dimension of the cavity mode inside the nonlinear crystal,
- in order to contain a walk-off angle inside the divergence of the
- 6 beam;
- selecting the length of the nonlinear crystal as a
- function of the desired focusing.
- 22. (previously presented) The apparatus according to
- claim 1 wherein the active material is arranged to keep the
- 3 aberration losses at less than 2%.